INFORMATION DISCLOSURE CITATION			124-749			Unknown 09/445 991				
				NSON et al						
(Use several sheets if necessary)			FILING DATE			GROUP				
			December 17, 1999							
				J.S. PATENT D	OCUMENTS					
EXAMINER		DOOL MENT NUMBER			NAME		CLASS	SUBCLASS		DATE
INITIAL		4 6 4 4 5 8 7	2/1987	T:	akahashi et al			3060LA33	IC AFFO	OFRIATE
<u> ルイ、</u>	-	4212023	7/1980		Chen et al					
_	-	4278515	7/1981	Р	earlstein et al					.
	 	5278515	1/1994	•	Mathews			 		
		0270010	-171001		- mainono					
	 									
	-									
					•					
	-									
	H									
	-									
	┢									,,
	<u> </u>									
	<u> </u>	<u> </u>	FC	REIGN PATE	NT DOCUMENTS	1		<u>. •</u>		
									TRANS	LATION
al		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
Del	/	WO 96 08857 A	3/1996		PCT		_	_		
	1	WO 95 07565 A	3/1995		PCT			_		
1	1	WO 92 15136	9/1992		PCT					
					hor, Title, Date, Pe					
		PATENT ABSTRACTS	OF JAPA	N, vol. 009, no	. 015, 22 January 19	985 & J	P 59 16	3927 A, 17 S	Septemb	er 1984
		PATENT ABSTRACTS	OF JAPA	N, vol. 011, no	. 382, 12 December	1987 8	JP 62	146024 A, 3	UJune 1	987
		PATENT ABSTRACTS OF JAPAN, vol. 014, no. 564, 14 December 1990 & JP 02 244834 A, 28 September 1990								
	\vdash	D.R. Wright et al, "Optically coupled transistors and the achievement of insertion gain in broadband directly								
		modulated optical links	", IEEE CO	OLLOQUIUM C	ON FIBRE OPTICS II	N MICE	ROWAV	E SYSTEMS	S AND F	PAĎIO
d	$oxed{oxed}$	ACCES, 26 June 1997	, page 5/1-	.5	- 					
V	L	0 1.	- / ///		Date Camaidana	, "]	1 00			
*Examiner		Departino 94/	MA		Date Considered			-02		
		eference considered, whether or h next communication to applicati		conformance with M	PEP 609; Draw line through o	citation if n	ot in confo	rmance and not co	nsidered. I	nclude